All the benefits without all the bulk—Williams & Wilkins journals in MICROEDITI ONS

AAC: Augmentative and Alternative Communication (Vol. 1-current)
Advances in Orthopaedic Surgery (Vol. 1-current)
Alcoholism: Clinical and Experimental Research (Vol. 5-current)
AJNR: American Journal of Neuroradiology (Vol. 1-current)
AJR: American Journal of Roentgenology (Vol. 132-current)
The American Journal of Gastroenterology (Vol. 77-current)
American Journal of Optometry and Physiological Optics (Vol. 53-current)
American Journal of Physical Medicine (Vol. 1-current)
The American Journal of Sports Medicine (Vol. 1-current)
Critical Care Medicine (Vol. 1-current)
Drug Metabolism and Disposition (Vol. 1-current)
Ear and Hearing (Vol. 1-current)
as Journal of the American Auditory Society (Vol. 1-5)
Endocrine Reviews (Vol. 1-current)
Endocrinology (Vol. 102-current)
Foot & Ankle (Vol. 1-current)
Gastrointestinal Endoscopy (Vol. 1-current)
Hepatology (Vol. 1-current)
Journal of the American Academy of Child Psychiatry (Vol. 10-current)
The Journal of Clinical Endocrinology & Metabolism (Vol. 46-current)
Journal of Clinical Psychopharmacology (Vol. 1-current)
Journal of Developmental and Behavioral Pediatrics (Vol. 1-current)
Journal of Endodontics (Vol. 9-current)
Journal of Foot Surgery (Vol. 7-current)
The Journal of Investigative Dermatology (Vol. 1-current)
The Journal of Medical Practice Management (Vol. 1-current)
The Journal of Nervous and Mental Disease (Vol. 1-current)
The Journal of Neuroscience (Vol. 1-current)
The Journal of Orthopaedic and Sports Physical Therapy (Vol. 1-current)
The Journal of Pharmacology and Experimental Therapeutics (Vol. 1-current)
The Journal of Trauma (Vol. 1-current)
The Journal of Urology (Vol. 1-current)
JPEN: Journal of Parenteral and Enteral Nutrition (Vol. 1-current)
Laboratory Investigation (Vol. 1-current)
Medicine (Vol. 1-current)
Medicine and Science in Sports and Exercise (Vol. 17-current)
Molecular Pharmacology (Vol. 19-current)
Neurosurgery (Vol. 1-current)
Nutrition Today (Vol. 20-current)
Obstetrical & Gynecological Survey (Vol. 1-current)
Pediatric Emergency Care (Vol. 1-current)
Pediatric Infectious Disease (Vol. 1-current)
Pediatric Research (Vol. 1-current)
Pharmacological Reviews (Vol. 1-current)
Plastic and Reconstructive Surgery (Vol. 1-current)
SGA Journal (Vol. 7, #3-current)
Soil Science (Vol. 1-current)
Stain Technology (Vol. 1-current)
Survey of Anesthesiology (Vol. 1-current)
Transplantation (Vol. 1-current)

These journals are available in microfilm only—no longer published by Williams & Wilkins (call for availability)

Acta Cytologica ● Behavioral Medicine Abstracts ●
Cytometry ● Gastroenterology ● Investigative Urology ●
Journal of Criminal Law and Criminology ● Journal of
Histochernistry and Cytochemistry ● The Journal of
Immunology ● Urological Survey

MICROFILM FORMATS:
16 mm reel 35mm reel
16 mm cartridges positive or negative film
(3M or KODAK)

$55/reel (price subject to change without notice)

MICROFICH:
contact KRAUSE MICROFORM

ORDERING INFORMATION

MICROFICHE
KRAUSE MICROFORM
Route 100, Millwood, NJ 10546

MICROFILM
WILLIAMS & WILKINS
Microfilm Sales
attn: Yvonne Hahn
428 East Preston Street
Baltimore, MD 21202
(301) 528-4144

Williams & Wilkins
printed in USA  JRNLA 94627 85
INFORMATION TO SUBSCRIBERS

The Journal of Pharmacology and Experimental Therapeutics is issued monthly. Four volumes are published each year. Each volume contains three numbers.

Correspondence concerning business matters should be addressed to Williams & Wilkins, Publishers of Books and Periodicals in Medicine and the Allied Sciences, 428 East Preston St., Baltimore, Maryland 21202 U.S.A.

Annual Subscription Rates—U.S.A. AND POSSESSIONS: personal, $140.00; institutional, $220.00; single copy, $16.00. FOREIGN: personal, $170.00; institutional, $250.00; single copy, $19.00. (Prices subject to change.) Institutional (multiple reader) rate applies to libraries, schools, hospitals, clinics, group practices, and federal, commercial, and private institutions and organizations.

Change of address: Publisher must be notified 60 days in advance. Journals undeliverable because of incorrect address will be destroyed. Duplicates can be obtained (if available) from the publisher at the regular price of single issues.

New subscriptions and renewals are entered to begin with the January or July issue.

To avoid a break in your series, subscriptions should be renewed promptly. The publisher cannot guarantee to supply back issues on belated renewals.

Reprints of individual articles are available only from authors.

Microfilm. For availability, inquire of Williams & Wilkins.

Japanese Yen price is available from our sole agent: USACO Corporation, 13-12 Shimbashi 1-Chome, Minato-Ku, Tokyo 105, Japan, telephone 03-502-6471.

WILLIAMS & WILKINS
BALTIMORE, MD. 21202 U.S.A.

MOVING? RENEWING? QUESTION? COMPLAINT?

ATTACH YOUR LABEL HERE All our services to subscribers are faster when you include the subscription label.

Name
Address
City State Zip Journal Title

MOVING? Please give us 8 weeks’ notice. Attach your label above when you send us your new address.

WRITE IN NEW ADDRESS

Name
Address
City State Zip

RENEWING? For uninterrupted service, include your label with this coupon.

QUESTION OR COMPLAINT?

Call free: 1-800-638-6423. Maryland subscribers call 528-4105 collect. We can help you most efficiently if the mailing label from your latest issue is in front of you when you call, so that you can provide us with the journal code, volume, issue, and your subscription number. If the problem concerns your payment, please have your canceled check in front of you so that we can solve the problem over the telephone.

☐ Change of address ☐ Payment enclosed
☐ Renewal ☐ Bill me later

Subscription Fulfillment Department
Williams & Wilkins
428 East Preston Street
Baltimore, Maryland 21202
OUR SHR RAT IS TAKING THE PRESSURE OFF MILLIONS OF PEOPLE.

In this fast-paced world of ours, it takes a special breed to handle the pressures. For the millions of people afflicted with hypertension and the researchers working to resolve its mysteries, the Charles River COBS® SHR hypertensive inbred albino rat is precisely that: specially bred to provide the consistently high pressures vital to successful hypertension research. And consistency is the key. Indirect systolic pressures of 180–220 mm Hg are recorded regularly in our 8–10 week old male breeding stock. Our SHR's are continuously brother-sister mated and monitored to assure you a constant supply of spontaneously hypertensive rats. And to further eliminate variables which may affect the accuracy of your findings, Charles River SHR rats are also available Virus Antibody Free (VAF®), which offers you the valuable certainty that all of our VAF® animals have received continuous genetic and health monitoring and have been found free of adventitious virus infection. All that adds up to lower blood pressure for the researcher too.

When your efforts to control hypertension demand the highest defined quality research animals available in the world today, specify Charles River COBS/VAF® SHR hypertensive inbred albino rats. Relax. And let us help take the pressure off. Call 1-800-LAB-RATS. Or write Charles River Laboratories, Inc., 251 Ballardvale Street, Wilmington, MA 01887.